

Electronic Acknowledgement Receipt

EFS ID:	3301651
Application Number:	10517942
International Application Number:	
Confirmation Number:	4959
Title of Invention:	Recirculating fluidic network and methods for using the same
First Named Inventor/Applicant Name:	Ian D. Manger
Customer Number:	20350
Filer:	Patrick Maurice Boucher/Jenifer Weck
Filer Authorized By:	Patrick Maurice Boucher
Attorney Docket Number:	20174-008610US
Receipt Date:	14-MAY-2008
Filing Date:	04-AUG-2005
Time Stamp:	12:30:24
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Effenhauser_P52_Topics_In_Current_Chemistry_V194_1994.pdf	784699 a386aed447c03e3f54d5bd0da1ca02441 e4ca9502	no	32

Warnings:

Information:

2	NPL Documents	ERLICH_PCR_Technology_1989_p1.pdf	1832218 587e54cf197b16d93b2cae45965e6ed 164466de	no	7
---	---------------	-----------------------------------	--	----	---

Warnings:

Information:

3	NPL Documents	Felix_P253_Int_J_Peptide_Protein_Res_V46_1995.pdf	990071 fc030688ce6de6baa5700dd25fc815cd4 4874239	no	12
---	---------------	---	--	----	----

Warnings:

Information:

4	NPL Documents	Felix_P218_Poly_V680_1997.pdf	1450818 e7912826159e2b878e6083fd12426c6d a25bf42d	no	23
---	---------------	-------------------------------	---	----	----

Warnings:

Information:

5	NPL Documents	Fiedler_P1909_Anal_Chem_V70_N9_1998.pdf	731852 dd505fa64e494c3bcb44f9ddb5b911719 787d7e1	no	7
---	---------------	---	--	----	---

Warnings:

Information:

6	NPL Documents	Fodor_P767_Science_V251_1991.pdf	716137 ad8bea239949bd94f090019a4f89dc19 a82781e9	no	7
---	---------------	----------------------------------	--	----	---

Warnings:

Information:

7	NPL Documents	Fotin_P1515_Nucleic_Acids_Research_V26_N6_1998.pdf	620654 ccb4b2e2f13ef2f9aae811c844d34decf0 058223	no	7
---	---------------	--	--	----	---

Warnings:

Information:

8	NPL Documents	Fu_P2451_Anal_Chem_V74_N11_2002.pdf	659401 29ae3b7c991c5b541fc673e8e7c90236 6186346d	no	7
---	---------------	-------------------------------------	--	----	---

Warnings:

Information:

9	NPL Documents	Fulwyler_P910_Science_1965.pdf	252611 4f3232b41c9e9d219b4017386e330b89 16798b37	no	2
---	---------------	--------------------------------	--	----	---

Warnings:

Information:

10	NPL Documents	Geng_P15_Journal_Of_Chromatography_V296_1984.pdf	1261910 59d1d70395d570a8ee04d1e80dc89cc 53990a276	no	16
----	---------------	--	---	----	----

Warnings:

Information:

11	NPL Documents	Ginsberg_P20_Biophotonics _International_1996.pdf	111591 0eda0ceed70d4cbc73ed1cd5d7cc9fa7 5902a4a8	no	1
----	---------------	--	--	----	---

Warnings:

Information:

12	NPL Documents	Gombotz_American_Chemic al_Society_V217_P2_1999.p df	97857 5d637487fa99646eeb151ced7060f34b 3f3317e0	no	2
----	---------------	--	---	----	---

Warnings:

Information:

13	NPL Documents	Goodwin_P803_Nucleic_Aci ds_Research_V21_N4_1993 .pdf	336403 d4999e8bfec9eb1462d182a922097c2b 582c95a4	no	4
----	---------------	---	--	----	---

Warnings:

Information:

14	NPL Documents	Granjeaud_P781_BioEssays _V21_1999.pdf	864410 1e5a168e2b455b22788d0ebe4e982a0f 5c873d69	no	10
----	---------------	---	--	----	----

Warnings:

Information:

15	NPL Documents	Guerra_P1822_Pharmaceuti cal_Research_V15_N12_19 98.pdf	525790 0b8700ba1519caff718cd07b7bc9e30d4 c8d418b	no	6
----	---------------	---	--	----	---

Warnings:

Information:

16	NPL Documents	Gunderson_P1142_Genome _Research_V8_1998.pdf	1049752 7f6552bfd7682effff9494938c9a1bc871 2b8b3f	no	12
----	---------------	---	---	----	----

Warnings:

Information:

17	NPL Documents	Guo_P331_Nature_Biotechn ology_V15_1997.pdf	558924 03c324f0057f2aa66145ee8d887ad327 8c88fdca	no	5
----	---------------	--	--	----	---

Warnings:

Information:

18	NPL Documents	Hancock_P360_Nature_Gen etics_V29_2001.pdf	86549 5fb47e3f94d4d997ad5dd3c8409e7e9c 2ad5acee	no	1
----	---------------	---	---	----	---

Warnings:

Information:

19	NPL Documents	Harrison_P105_Micro_Total Analysis_Systems_1994.pd f	772556 c4efe20ff7a79fc30d9cc359c0830f376d 84f241	no	13
----	---------------	--	--	----	----

Warnings:

Information:

20	NPL Documents	Heo_P22_Anal_Chem_V75_N1_2003.pdf	490124 f0f678f8629c500050b654e398667b33ccf96d3	no	5
----	---------------	-----------------------------------	---	----	---

Warnings:

Information:

Total Files Size (in bytes):

14194327

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.